Hargill, Hidalgo and Willacy County, Texas

Mexican Fruit Fly Quarantine

May 26, 2022

The quarantine can be described as,

Starting at a point described as N26.530086 degrees and W97.944070 degrees , then South to a point described as N26.522823 degrees and W97.944070 degrees , then East to a point described as N26.522823 degrees and W97.936002 degrees , then South to a point described as N26.518734 degrees and W97.936002 degrees , then East to a point described as N26.518734 degrees and W97.914267 degrees , then South to a point described as N26.511471 degrees and W97.914267 degrees , then East to a point described as N26.511471 degrees and W97.906200 degrees , then South to a point described as N26.504209 degrees and W97.906200 degrees , then East to a point described as N26.504209 degrees and W97.898132 degrees , then South to a point described as N26.496946 degrees and W97.898132 degrees , then East to a point described as N26.496946 degrees and W97.890065 degrees , then South to a point described as N26.489683 degrees and W97.890065 degrees , then East to a point described as N26.489683 degrees and W97.881997 degrees , then South to a point described as N26.417056 degrees and W97.881997 degrees , then West to a point described as N26.417056 degrees and W97.890065 degrees , then South to a point described as N26.409793 degrees and W97.890065 degrees , then West to a point described as N26.409793 degrees and W97.898132 degrees , then South to a point described as N26.402530 degrees and W97.898132 degrees , then West to a point described as N26.402530 degrees and W97.906200 degrees , then South to a point described as N26.395268 degrees and W97.906200 degrees , then West to a point described as N26.395268 degrees and W97.914267 degrees

, then South to a point described as N26.388005 degrees and W97.914267 degrees , then West to a point described as N26.388005 degrees and W97.994942 degrees , then North to a point described as N26.395268 degrees and W97.994942 degrees , then West to a point described as N26.395268 degrees and W98.003010 degrees , then North to a point described as N26.397152 degrees and W98.003010 degrees , then West to a point described as N26.397152 degrees and W98.024905 degrees , then North to a point described as N26.397200 degrees and W98.024905 degrees , then West to a point described as N26.397200 degrees and W98.025235 degrees , then North to a point described as N26.404414 degrees and W98.025235 degrees , then West to a point described as N26.404414 degrees and W98.032973 degrees , then North to a point described as N26.404463 degrees and W98.032973 degrees , then West to a point described as N26.404463 degrees and W98.033303 degrees , then North to a point described as N26.411677 degrees and W98.033303 degrees , then West to a point described as N26.411677 degrees and W98.041041 degrees , then North to a point described as N26.411725 degrees and W98.041041 degrees , then West to a point described as N26.411725 degrees and W98.041371 degrees , then North to a point described as N26.418940 degrees and W98.041371 degrees , then West to a point described as N26.418940 degrees and W98.049109 degrees , then North to a point described as N26.418988 degrees and W98.049109 degrees , then West to a point described as N26.418988 degrees and W98.049439 degrees , then North to a point described as N26.426203 degrees and W98.049439 degrees , then West to a point described as N26.426203 degrees and W98.057178 degrees , then North to a point described as N26.426251 degrees and W98.057178 degrees , then West to a point described as N26.426251 degrees and W98.057507 degrees , then North to a point described as N26.498878 degrees and W98.057507 degrees , then East to a point described as N26.498878 degrees and W98.057026 degrees , then North to a point described as N26.501035 degrees and W98.057026 degrees

, then East to a point described as N26.501035 degrees and W98.049439 degrees , then North to a point described as N26.506141 degrees and W98.049439 degrees , then East to a point described as N26.506141 degrees and W98.048958 degrees , then North to a point described as N26.508297 degrees and W98.048958 degrees , then East to a point described as N26.508297 degrees and W98.041371 degrees , then North to a point described as N26.513403 degrees and W98.041371 degrees , then East to a point described as N26.513403 degrees and W98.040889 degrees , then North to a point described as N26.515560 degrees and W98.040889 degrees , then East to a point described as N26.515560 degrees and W98.033303 degrees , then North to a point described as N26.520666 degrees and W98.033303 degrees , then East to a point described as N26.520666 degrees and W98.032821 degrees , then North to a point described as N26.522823 degrees and W98.032821 degrees , then East to a point described as N26.522823 degrees and W98.025235 degrees , then North to a point described as N26.527929 degrees and W98.025235 degrees , then East to a point described as N26.527929 degrees and W98.024753 degrees , then North to a point described as N26.530086 degrees and W98.024753 degrees , then East to the starting point.